

Attorney Docket No.: 02CON360P

In the Claims:**Claims 1-35 (canceled).**

Claim 36 (currently amended): A computer implemented method for simulating a system design containing at least two components, said method comprising:

identifying said components:

creating models of said components in a high level general purpose programming language;

creating a set of function calls in said high level general purpose programming language;

combining said models to form a virtual prototype;

linking one of said models with another of said models using said set of function calls;

executing said virtual prototype, wherein said models communicate through a transaction based interconnect using said set of function calls and cycle accurate information is generated;

wherein said generating cycle accurate information step further comprises:

dividing activities in said a simulation environment into a first plurality of activities comprising an execute phase and a second plurality of activities comprising an update phase;

computing said first plurality of activities comprising said execute phase at a clock edge;

Attorney Docket No.: 02CON360P

updating at said clock edge a state of said simulation environment; and
computing said second plurality of activities comprising said update phase
at said clock edge.

Claim 37 (previously presented): A computer implemented method for simulating a
digital system design in a cycle based simulation environment, comprising:

creating a system design model in a high level general purpose programming language
comprising at least two components;

creating a transaction based interconnect in a high level general purpose programming
language that is available to said at least two components;

executing said system design model, wherein said at least two components communicate
through said transaction based interconnect using a set of function calls; and

maintaining cycle accurate information during the simulation;

wherein said maintaining cycle accurate information step further comprises:

dividing simulation activities in said simulation environment into a first plurality of
activities comprising an execute phase and a second plurality of activities comprising an
update phase;

computing said first plurality of activities comprising said execute phase at a clock
edge;

updating at said clock edge a state of said simulation environment; and

computing said second plurality of activities comprising said update phase
at said clock edge.

Claim 38 (currently amended): A computer program product embodied on a computer-readable medium, which when executed, causes a processing system to simulate a system design containing at least two components, said computer program product comprising:

instructions for integrating a model representing each of said at least two components, wherein said models comprise a virtual prototype and communicate through a transaction based interconnect using a set of function calls; and

instructions for executing said virtual prototype to generate cycle accurate information;

wherein said instructions for executing said virtual prototype to generate cycle accurate information further comprise:

instructions for dividing simulation activities in ~~said~~ a simulation environment into a first plurality of activities comprising an execute phase and a second plurality of activities comprising an update phase;

instructions for computing said first plurality of activities comprising said execute phase at a clock edge;

instructions for updating at said clock edge a state of said simulation environment;
and

instructions for computing said second plurality of activities comprising
said update phase at said clock edge.

Claim 39 (currently amended): A computer implemented method for simulating a
system design containing at least two components, said method comprising:

identifying said components:

creating models of said components in a high level general purpose programming
language;

creating a set of function calls in said high level general purpose programming language;

combining said models to form a virtual prototype;

linking one of said models with another of said models using said set of function calls;

executing said virtual prototype, wherein said models communicate through a transaction
based interconnect and cycle accurate information is generated, wherein said transaction based
interconnect includes said set of function calls;

wherein said generating cycle accurate information step further comprises:

dividing activities in said a simulation environment into a first plurality of activities
comprising an execute phase and a second plurality of activities comprising an update
phase;

computing said first plurality of activities comprising said execute phase at a clock
edge;

updating at said clock edge a state of said simulation environment; and

computing said second plurality of activities comprising said update phase at said clock edge.

Claim 40 (previously presented): A computer implemented method for simulating a digital system design in a cycle based simulation environment, comprising:

creating a system design model in a high level general purpose programming language comprising at least two components;

creating a transaction based interconnect in said high level general purpose programming language that is available to said at least two components;

executing said system design model, wherein said at least two components communicate through said transaction based interconnect, wherein said transaction based interconnect includes a set of function calls; and

maintaining cycle accurate information during the simulation;

wherein said maintaining cycle accurate information step further comprises:

dividing simulation activities in said simulation environment into a first plurality of activities comprising an execute phase and a second plurality of activities comprising an update phase;

computing said first plurality of activities comprising said execute phase at a clock edge;

updating at said clock edge a state of said simulation environment; and

computing said second plurality of activities comprising said update phase at said clock edge.

Claim 41 (previously presented): A computer program product embodied on a computer-readable medium, which when executed, causes a processing system to simulate a system design within a cycle based simulation environment, said computer program product comprising:

instructions for identifying at least two components in said system design;

instructions for integrating models of said at least two components, wherein said models are created in a high level general purpose programming language;

instructions for linking said models using a set of function calls created in said high level general purpose programming language; and

instructions for executing said system design, wherein said models communicate through a transaction based interconnect using said set of function calls and cycle accurate information is generated, wherein said transaction based interconnect includes said set of function calls;

wherein said instructions for generating cycle accurate information further comprise:

instructions for dividing simulation activities in said simulation environment into a first plurality of activities comprising an execute phase and a second plurality of activities comprising an update phase;

instructions for computing said first plurality of activities comprising said execute phase at a clock edge;

Attorney Docket No.: 02CON360P

instructions for updating at said clock edge a state of said simulation environment;
and

instructions for computing said second plurality of activities comprising said update phase at said clock edge.

Claim 42 (previously presented): A method for simulating a design containing at least two components, said method comprising:

creating a model representing each of said at least two components, wherein said models comprise a virtual prototype and communicate through a transaction based interconnect, wherein said transaction based interconnect includes at least one function call; and

executing said virtual prototype to generate cycle accurate information;

wherein said executing step is performed in a cycle based simulation environment and said generating cycle accurate information step further comprises:

dividing activities in said cycle based simulation environment into a first plurality of activities comprising an execute phase and a second plurality of activities comprising an update phase;

computing said first plurality of activities comprising said execute phase at a clock edge;

updating at said clock edge a state of said simulation environment; and

computing said second plurality of activities comprising said update phase at said clock edge.

Claim 43 (previously presented): A computer program product embodied on a computer-readable medium, which when executed, causes a processing system to simulate a system design containing at least two components, said computer program product comprising:

instructions for integrating a model representing each of said at least two components, wherein said models comprise a virtual prototype and communicate through a transaction based interconnect, wherein said transaction based interconnect includes a set of function calls; and

instructions for executing said virtual prototype to generate cycle accurate information;

wherein said instructions for executing said virtual prototype to generate cycle accurate information further comprise:

instructions for dividing simulation activities in said simulation environment into a first plurality of activities comprising an execute phase and a second plurality of activities comprising an update phase;

instructions for computing said first plurality of activities comprising said execute phase at a clock edge;

instructions for updating at said clock edge a state of said simulation environment;

and

instructions for computing said second plurality of activities comprising said update phase at said clock edge.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☒ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.